## **[DRAFT]** <u>Data Sheet E – Results of Internal Review Committee</u>

| Date of Review/Recommend                | lation: November 26, 2010  |
|---|--|
|   |  |
| Water Body Under Evaluation             |  |
| Water Body ID #:                        | 3789   |
| Name:                                   | Doolittle Creek (Class C)  |
| Length of Segment:                      | 2.3 miles  |
| County (ies):                           | Texas  |
| Use Attainability Analysis (I           | JAA) Study:  |
| UAA ID #:                               | 1301   |
| Submitter:                              | Olsson Associates  |
| Date(s) Conducted:                      | August 08, 2008  |
| Date Received:                          | October 14, 2008   |
| Use Evaluated:                          | Whole Body Contact Recreation (WBCR)   |
| Comments: The Uz<br>observ<br>intervie  | □ 1-Natural Pollutant Sources. □ 2-Natural, Ephemeral, Intermittent or Low-Flow Condition. □ 3-Non-Remedial, Human Caused Condition. □ 4-Hydrologic Modifications. □ 5-Natural Physical Features. □ 6-Substantial, Widespread Social and Economic Impact.    mendation:   Yes □ No □ Unknown AA survey was conducted in August 2008 and there were no WBCR ed. ATV tracks were observed leading to the creek signifying SCR use. An ew conducted with an adjacent landowner cited that the creek is usually dry, few shallow spring fed pools. Nothing deep enough for WBCR. |
| Is the evaluated use a Comments: The st | ttainable?   |
|   | was a sign of SCR use in the form of ATV tracks, therefore the ittee recommends that WBCR be removed, but SCR be added.  |
| Committee Recommendati                  | on: Add Use Retain Use Remove Use Inconclusive   |
| Committee Members:                      | Anne Peery, Mike Kruse, Becky Cripe  |

